

ABSTRACT OF THE DISCLOSURE

A vehicle seat attachment latch assembly (24) includes a latch (40) mounted for movement between latched and unlatched positions with respect to a striker (29) to secure and selectively release a vehicle seat with respect to a vehicle body. A latching wedge (48) is mounted on the latch (40) for movement therewith and for translational movement with respect thereto in cooperation with a bias (54) provided by a first spring (58) that moves a wedging surface 52 of the latching wedge (48) into wedging contact with the striker (29) with the latch (40) in its latched position in order to provide a rattle free attachment. A locking pawl (70) and a spring (78) cooperate to hold the latch (40) in its latched position or permit release thereof for movement to the unlatched position where the striker (29) is released.